## SEPA

## POTENTIAL HAZARDOUS WASTE SITE FINAL STRATEGY DETERMINATION

6 OK 4359

File this form in the regional Hazardous Waste Log File and submit a copy to: U.S. Environmental Protection Agency; Site Tracking System; Hazardous Waste Enforcement Task Force (EN-335): 401 M St., SW: Washington, DC 20460.

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	I. SITE IDENTI		19K	54800	987	29	
MIDLAND GLASS CO., I	[NC		INGEY	r Rd		Stale	Huy
LENRYETTA		D. STATE	<		ł	7443°	<i></i> >
	II. FINAL DETE						
Indicate the recommended action(s) and agency(ie	s) that should be is	nvolved by ma	irking 'X' i	n the appro	priate box	es.	
RECOMMENDATION					ACTION A	GENCY	
	<del></del>		MARK'X'	EPA	STATE	LOCAL	PRIVATE
A. NO ACTION NEEDED		·	X				
B. REMEDIAL ACTION NEEDED, BUT NO RESOURCE (II yes, complete Section III.)	ES AVAILABLE			**************************************			
C. REMEDIAL ACTION (If yes, complete Section IV.)					·		
D. ENFORCEMENT ACTION (If yee, specify in Part E managed by the EPA or the State and what type of e							
E. RATIONALE FOR FINAL STRATEGY DETERMINA Site is a slass part of 15-18 drums of Asz Os we equipment prior to 1955; No further action is necessary a secured industrial area	CTION	and less	PPG	Indus	tre	when	0
Site is a slass part to	simerly ou	rec, ag	· March	1 4 1	1	70	/
15-18 dums of As 05 we	re ouried	, deng	piono	- Cash	- and	alapi	we
example prior to 1955;	wastes to	ought. I	o be c	Murec	201	+ deep	0.
no further action is rece	mmende	1 sinc	e He	site	is (	ocate	din
a secured industrial area	with with	n no	area g	roma	vale	uaaq	se.
and the trace via rough dos		0 0					
F. IF A CASE DEVELOPMENT PLAN HAS BEEN PRE THE DATE PREPARED (mo., day, & yr.)	IPARED, SPECIFY	G. IF AN ENF	ORCEMENT ED (mo., day		BEEN FIL	ED, SPECIA	THE
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					····	····	
H. PREPARER INFORMATION	ı	2. TELEPHO	NE NUMBES	-	1.3.04	TE(mo., da	v. & ve.)
A.L. GANDNER GAN-SE.		214/76				28-8	
71.00				<u> </u>			···
III. REMEDIAL ACTIONS	TO BE TAKEN WH	IEN RESOURC	CES BECO	ME AVAIL	ABLE		
List all remedial actions, such as excavation, ref for a list of Key Words for each of the actions to remedy.							
A. REMEDIAL ACTION	B. ESTIMATE	ED COST		с.	REMARKS	<del></del>	
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D. TOTAL ESTIMATED COST S					• :		

Continued From Front			•		
		IV.	REMEDIAL ACTI	ONS	
	ict access, p	provide alter			n or planned to bring the site under or a list of Key Words for each of
1. ACTION	2. ACTION START DATE (mo,dey,&yr)	3. ACTION END DATE (mo,dey,&yr)	4, ACTION AGENCY (EPA, State, Private Perty)	s. cost	6. SPECIFY 311 OR OTHER ACTION; INDICATE THE MAGNITUDE OF THE WORK REQUIRED.
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i		,		\$	*
B. LONG TERM STRATEGY (Or wells, etc. See instructions	n Site and Oi for a list of	(f-Site): Lis Key Words f	t all long term sol or each of the acti	utions, e.g., excavation ons to be used in the sp	, removal, ground water monitoring, aces below.
1. ACTION	2. ACTION START DATE (mo.day,&yr)	3. ACTION END DATE (mo,day,&yr)	4. ACTION AGENCY (EPA, State Private Party)	s. cost	6. SPECIFY 311 OR OTHER ACTION; INDICATE THE MAGNITUDE OF THE WORK REQUIRED.
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C. MANHOURS AND COST BY ACTION AGENCY

1. ACTION AGENCY	2. TOTAL MAN- HOURS FOR REMEDIAL ACTIVITIES	3. TOTAL COST FOR REMEDIAL ACTIVITIES
s. EPA		s
b. STATE		s
C. PRIVATE PARTIES		s
d. OTHER (specify):	7	s

EPA Form \$2070;5 (10-79) REVERSE

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